Proposal: Food Ordering Website

**Description:**

This project aims to develop a comprehensive food ordering website that provides users with a seamless experience to browse, order, and manage their food preferences. The website will offer a variety of features, including menu browsing, user authentication, online ordering with PayPal integration, email notifications, and an admin dashboard for managing the website content and orders efficiently.

**Technologies:**

ReactJS,

Nodejs,

ExpressJS,

Mongodb,

Paypal Integration,

Mailgun for email features,

Admin Dashboard for managing your website,

**Functional Requirements:**

**User Authentication**: Allow users to sign up, log in, and log out securely. Implement authentication middleware to protect sensitive routes and functionalities.

**Menu Browsing and Ordering**: Display menu items categorically with images, descriptions, and prices. Enable users to add items to the cart, adjust quantities, and proceed to checkout. Provide a seamless checkout process with PayPal integration for secure payments.

**Order Management:** Allow users to view their order history, track current orders, and receive email notifications for order updates.

Admins should be able to view and manage all orders through the admin dashboard, update order statuses, and send notifications to users.

**Email Notifications**: Send email notifications to users upon successful order placement, order confirmation, and order status updates (e.g., order shipped, order delivered).

**Admin Dashboard**: Provide admin users with functionalities to manage menu items (add, edit, delete), view order details, update order statuses, and manage user accounts.

**Responsive Design**: Ensure the website is responsive and accessible across various devices and screen sizes for an optimal user experience.